

# Getac

Rugged Mobile Computing Solutions



## Getac Virtual-GPS Utility

### One GPS, Multiple Applications

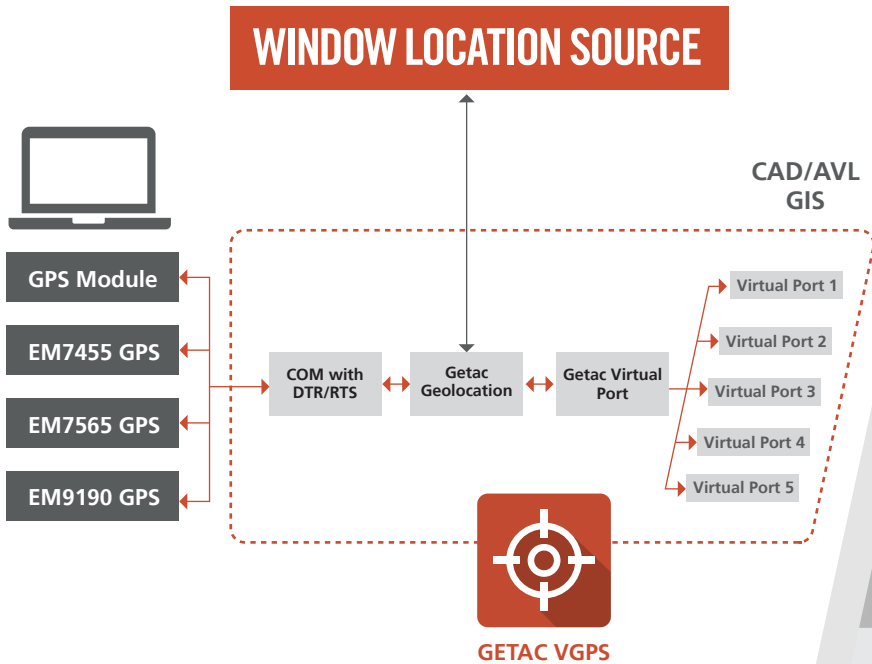
Getac VGPS (Virtual Global Positioning System) Utility replicates the physical GPS data to multiple COM ports to help ensure operational efficiency.

# BECAUSE YOU NEED TO ENSURE YOUR INDUSTRY-SPECIFIC APPLICATION RUNS SEAMLESSLY

Our VGPS Utility is a software solution that replicates the GPS data to multiple virtual COM ports, allowing the functionality of different software applications running simultaneously on your Getac device.



Here is how VGPS works:



# SOLUTION FEATURES



- Include GPS Sensor data for Windows Location API



- Run up to 5 GPS applications simultaneously



- Automatically detect GPS COM port and baud rate during installation



- Configurable baud rate 4800, 9600, 115200



- Provides COM port DTR/RTS signals



**Discover a fast and reliable way to manage the COM ports for your GPS applications**



# WHY YOU NEED IT?



## One GPS, Multiple Applications

VGPS splits one GPS COM port into multiple COM ports allowing you to run up to 5 applications simultaneously.



## Extend the Compatibility of Legacy Applications

Transition legacy software to new Getac hardware, such as AVL, CAD, or GIS which require COM port interface.



## Seamless Integration

Fully integrated with all Getac devices equipped with GPS. Automatically detect the Baud Rate and COM port settings during the installation.



**GETAC TECHNOLOGY CORPORATION**  
[www.getac.com](http://www.getac.com)

Copyright © Getac Technology Corporation and/or any of its affiliates. All Rights Reserved. Information provided herewith is for reference only, available specification shall be subjected to quotation by request.

**VGPS version 1.1.**